

to form a sleeve around the at least one of the four rail sections wherein the at least one of the four rail sections is substantially covered by the sleeve.

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47 (New) The stacking cot system of claim 46, wherein the flexible support further comprises two sleeves on two opposite edges of the flexible support, wherein two of the four rail sections forming opposite sides of the stackable frame are capable of being slidably positioned through the two sleeves on the two opposite edges of the flexible support.

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48 (New) The stacking cot system of claim 46, wherein a least one of the plurality of cots is configured with casters through which the plurality of portable cots is moveably supported.

49 (New) A cot comprising;
a. a rectangular frame comprising a first and a second side rail section and a first and a second end rail section configured to couple through four corner connectors to form the rectangle frame; and
b. a rectangular cover section configured to couple to the rectangular frame through the first and the second side rail section and the first and the second end rail section, the rectangular cover section comprising a first and a second side sleeve structure and a first and a second end sleeve structure, each sleeve structure being configured for receiving a corresponding rail structure, wherein the first end sleeve structure is formed by folding a portion of the cover section over onto itself and engaging a two part connector, whereby the cot is capable of being assembled by the following steps of;
i. connecting one end of each of the first and the second side rail sections to an end of the first end rail section through two of the four connectors to form a partial frame having two free ends;
ii. placing the two side sleeve structures over the first and the second side rail section of the partial frame;
iii. forming the first sleeve structure around the first end rail section;
iv. placing the second end sleeve structure over the second end rail section;
and